#### **Instructions**

- 1. Complete Section 1 Wastewater Laboratory Name and Address
- 2. Complete Section 2 Laboratory Contact Information
- 3. Complete Section 3 Certification Period
- 4. Complete Section 4 Certification Analysis Category Check all that apply
- 5. Complete Section 5 Purpose for Application
- 6. Complete Applicable Attachment as specified by your choice in Section 5
- 7. Complete Section 6 Signature of Laboratory Responsible Official
- 8. Complete Fees Worksheet and submit with fee payment by November 15 annually

#### Section 1

_	
Wastewater Laboratory Name	•
and Address	
Laboratory Name	
KY Lab No.	
Mailing Address	
Mailing City, Zip Code	
Physical Address	
Physical City, Zip Code	
County	
Telephone No.	
Fax No.	

Laboratory Contact Information		
Primary Contact Name		
Email		
Secondary Contact Name		
Email		

### Section 2 Section 3

General Wastewater Laboratories - Cer	tification Period (Check applicable period)
□ January 1, 2014 to Dec. 31, 2015	□ January 1, 2018 to Dec. 31, 2019
□ January 1, 2016 to Dec. 31, 2017	□ January 1, 20 to Dec. 31, 20
Field-Only Wastewater Laboratories - Ce	rtification Period (Check applicable period)
Field-Only Wastewater Laboratories - Ce  January 1, 2015 to Dec. 31, 2016	rtification Period (Check applicable period)  □ January 1, 2019 to Dec. 31, 2020

### **Section 4**

Certification Analysis Category (Check all that apply)			
Inorganic/GeneralChemistry		Organic Chemistry/Dioxins	
Inorganic/Metals		Microbiology	
Organic Chemistry/Volatiles		Whole Effluent Toxicity	
Organic Chemistry/Semi-Volatiles		Field Analysis (plus one or more other	
Organic Chemistry/Pesticides,		categories)	
Herbicides, PCB		Field Analysis Only	

### **Section 5**

Purpose for Application (Check one)			
☐ Initial certification for a wastewater laboratory providing	Complete Section 7		
only field analysis			
☐ Initial certification for a wastewater laboratory	Complete Section 8		
☐ Initial equivalency of certification for a wastewater laboratory	Complete Section 9		
☐ Initial certification for an additional method-analyte pairing	Complete Section 10		
□ Renewal certification for a wastewater laboratory providing only	Complete Section 7		
field analysis			
□ Renewal certification for a wastewater laboratory	Complete Section 11		
□ Renewal equivalency of certification for a wastewater laboratory	Complete Section 12		

### **Section 6**

Signature of Laboratory Responsible Official		
	-	
	Date	
	Signature of Laboratory Respon	

#### **Section 7**

## INITIAL OR RENEWAL CERTIFICATION FOR A WASTEWATER LABORATORY PROVIDING ONLY FIELD ANALYSIS

- 9. A quality assurance plan (QAP) and all applicable standard operating procedures (SOPs).
- 10. A successful Proficiency Test Study (PT) performed by the primary analyst/technician for pH, residual chlorine, conductivity, and turbidity, as applicable. The PT results shall be submitted to the cabinet directly from the PT provider.

#### Section 8

## INITIAL CERTIFICATION FOR A WASTEWATER LABORATORY (EXCLUDING ONLY FIELD ANALYSIS)

- 1. A quality assurance plan (QAP) and all applicable standard operating procedures (SOPs).
- 2. The name of the following wastewater laboratory personnel:
  - (a) Laboratory Director/Manager
  - (b) Laboratory Supervisor
  - (c) Quality Assurance Manager
- (d) All Analysts/Technicians, including an indication as to the primary analyst/technician for each method-analyte pairing
  - (e) All data reporting personnel.
- 3. A list of all analytes for which the wastewater laboratory is requesting certification. The list shall include the analyte, reference method, instrument, laboratory minimum reporting limit, method detection limit, and units.
- 4. A successful Proficiency Test Study (PT) performed by the primary analyst/technician for each method-analyte pairing for which the wastewater laboratory is requesting certification. The PT results shall be submitted to the cabinet directly from the PT provider.
- 5. A Method Detection Limit (MDL) Study for each applicable method-analyte pairing for which the laboratory is requesting certification. A separate MDL Study shall be submitted for each method if the laboratory is requesting certification for an analyte by two (2) or more reference methods.
- 6. Initial Demonstration of Capability (IDC) performed by the primary analyst/technician for each applicable method-analyte pairing for which the laboratory is requesting certification. A separate IDC shall be submitted for each method, if the laboratory is requesting certification for an analyte by two (2) or more reference methods.

#### Section 9

#### INITIAL EQUIVALENCY OF CERTIFICATION FOR A WASTEWATER LABORATORY

- 1. A quality assurance plan (QAP) and all applicable standard operating procedures (SOPs).
- 2. The name of the following wastewater laboratory personnel:
  - (f) Laboratory Director/Manager
  - (g) Laboratory Supervisor
  - (h) Quality Assurance Manager
- (i) All Analysts/Technicians, including an indication as to the primary analyst/technician for each method-analyte pairing
  - (i) All data reporting personnel.
- 3. Scope of work, which includes a copy of the current certificate and a list of analytes currently certified along with the reference method, instrument, laboratory minimum reporting limit, method detection limit, and units for each analyte.
- 4. A list of all analytes for which the wastewater laboratory is requesting certification. The list shall include the analyte, reference method, instrument, laboratory minimum reporting limit, method detection limit, and units.
- 5. A successful Proficiency Test Study (PT) performed by the primary analyst/technician for each method-analyte pairing for which the wastewater laboratory is requesting certification. The PT results shall be submitted to the cabinet directly from the PT provider.
- 6. A Method Detection Limit (MDL) Study for each applicable method-analyte pairing for which the laboratory is requesting certification. A separate MDL Study shall be submitted for each method if the laboratory is requesting certification for an analyte by two (2) or more reference methods.
- 7. Initial Demonstration of Capability (IDC) performed by the primary analyst/technician for each applicable method-analyte pairing for which the laboratory is requesting certification. A separate IDC shall be submitted for each method, if the laboratory is requesting certification for an analyte by two (2) or more reference methods.

### **Section 9 (Continued)**

### INITIAL EQUIVALENCY OF CERTIFICATION FOR A WASTEWATER LABORATORY

8. The most recent final audit report issued by the certifying authority, including any corrective action plan, and any other information requested by the cabinet to demonstrate compliance with all of the requirements for initial certification.

#### Section 10

#### INITIAL CERTIFICATION FOR AN ADDITIONAL METHOD-ANALYTE PAIRING

- 11. All applicable standard operating procedures (SOPs).
- 12. The name of all Analysts/Technicians, including an indication as to the primary analyst/ technician for the additional method-analyte pairing.
- 13. A list of the new method-analyte pairings for which the wastewater laboratory is requesting certification. The list shall include the analyte, reference method, instrument, laboratory minimum reporting limit, method detection limit, and units.
- 14. A successful Proficiency Test Study (PT) performed by the primary analyst/technician for each new method-analyte pairing for which the wastewater laboratory is requesting certification. The PT results shall be submitted to the cabinet directly from the PT provider.
- 15. A Method Detection Limit (MDL) Study for each new method-analyte pairing for which the laboratory is requesting certification. A separate MDL Study shall be submitted for each method if the laboratory is requesting certification for an analyte by two (2) or more reference methods.
- 16. Initial Demonstration of Capability (IDC) performed by the primary analyst/technician for each new method-analyte pairing for which the laboratory is requesting certification. A separate IDC shall be submitted for each method, if the laboratory is requesting certification for an analyte by two (2) or more reference methods.

#### Section 11

## RENEWAL CERTIFICATION FOR A WASTEWATER LABORATORY (EXCLUDING ONLY FIELD ANALYSIS)

- 1. Identification of any changes to the quality assurance plan (QAP) and all applicable standard operating procedures (SOPs) for the new certification period.
- 2. The name of any changes to the following wastewater laboratory personnel not identified for the new certification period:
  - (k) Laboratory Director/Manager
  - (1) Laboratory Supervisor
  - (m) Quality Assurance Manager
- (n) All Analysts/Technicians, including an indication as to the primary analyst/ technician for each method-analyte pairing
  - (o) All data reporting personnel.
- 3. A list of all analytes for which the wastewater laboratory is requesting certification renewal. The list shall include the analyte, reference method, instrument, laboratory minimum reporting limit, method detection limit, and units, identifying changes from the current certification.
- 4. A successful PT performed by the primary analyst/technician for each method-analyte pairing for which the wastewater laboratory is requesting certification renewal. The PT results shall be submitted to the cabinet directly from the PT provider.

#### Section 12

#### RENEWAL EQUIVALENCY OF CERTIFICATION FOR A WASTEWATER LABORATORY

- 1. Identification of any changes to the quality assurance plan (QAP) and all applicable standard operating procedures (SOPs) for the new certification period.
- 2. The name of any changes to the following wastewater laboratory personnel not identified for the new certification period:
  - (p) Laboratory Director/Manager
  - (q) Laboratory Supervisor
  - (r) Quality Assurance Manager
- (s) All Analysts/Technicians, including an indication as to the primary analyst/technician for each method-analyte pairing
  - (t) All data reporting personnel.
- 3. Scope of work, which includes a copy of the current certificate and a list of analytes currently certified along with the reference method, instrument, laboratory minimum reporting limit, method detection limit, and units for each analyte.
- 4. A list of all analytes for which the wastewater laboratory is requesting certification renewal. The list shall include the analyte, reference method, instrument, laboratory minimum reporting limit, method detection limit, and units, identifying changes from the current certification.
- 5. A successful PT performed by the primary analyst/technician for each method-analyte pairing for which the wastewater laboratory is requesting certification renewal. The PT results shall be submitted to the cabinet directly from the PT provider.
- 6. The most recent final audit report, including any corrective action plan, and any other information requested by the cabinet to demonstrate compliance with all of the requirements for initial certification pursuant to this administrative regulation.

## KWLCP FORM APP (DEP No. DOW0503)

# KENTUCKY WASTEWATER LABORATORY CERTIFICATION PROGRAM APPLICATION FOR KENTUCKY LABORATORY CERTIFICATION

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## FEES WORKSHEET - PAGE 1

Wastewater Laboratory Name	•
and Address	
Laboratory Name	
KY Lab No.	
Mailing Address	
Mailing City, Zip Code	
Physical Address	
Physical City, Zip Code	
County	
Telephone No.	
Fax No	•

Item	Fee		Amount
Select one of the following Administrative Fee options:			
Commercial Laboratory (plus applicable analysis category fees)	\$1,000		
Wastewater laboratory providing ONLY field analysis for	\$0		
other permitted facilities (must pay Field Analysis ONLY fee)			
Laboratory operated by a KPDES-permitted facility providing	\$0		
ONLY field analysis for ONLY its own facility (does NOT pay Field			
Analysis ONLY fee)			
Laboratory operated by a municipality providing analysis (in	\$1,000		
addition to field analysis) for ONLY its own facility (plus applicable			
analysis category fees)			
Select all applicable Analysis Category options:			
Inorganic/General Chemistry	\$500		
Inorganic/Metals	\$500		
Organic Chemistry/Volatiles	\$500		
Organic Chemistry/Semi-Volatiles	\$500		
Organic Chemistry/Pesticides, Herbicides, PCB	\$500		
Organic Chemistry/Dioxins	\$750		
Microbiology	\$500		
Whole Effluent Toxicity	\$1,000		
Field Analysis ONLY	\$250		
Field Analysis in addition to at least one other category	\$0		
Pa	ge 1 Subtot	al	

### FEES WORKSHEET - PAGE 2

	FEES SUBTOTAL	(from page	1)	
Item	Category	Fee		Sub-total
Equivalency of certification for a	Discount	-20% of		-( )
wastewater laboratory		Page 1		
		subtotal		
In-state laboratory that is also certified	Discount	-20% of		-( )
for drinking water analysis as established		Page 1		
in 401 KAR 8:040		subtotal		
Laboratory operated by a municipality that p	•			
own facility shall receive the following disco				
maximum permitted million gallons per day				
Less than or equal to 0.10 MGD	Discount	-\$1,000		-( )
Less than or equal to 0.50 MGD but	Discount	-\$750		-( )
greater than 0.10 MGD				
Less than or equal to 1.0 MGD but	Discount	-\$500		-( )
greater than 0.5 MGD				
Less than or equal to 2.0 MGD but	Discount	-\$250		-( )
greater than 1.0 MGD				
Greater than 2.0 MGD	Discount	-\$100		-( )
Late application or fee (received	Penalty	15% of		
after November 15 but on or before		Page 1		
December 15)		subtotal		
Late application or fee (received	Penalty	25% of		
after December 15)		Page 1		
		subtotal		
Subtract all applicable discounts from	om the Fee Subtotal as calcula	ted on page	1.	
Then add any penalty fees, if applicable.				
TOTAL AMOUNT O	WED FOR ANNUAL CERT	TIFICATIO	N	

Make payable to: Kentucky State Treasurer

Submit fee payment to:

Kentucky Division of Water Attn: Laboratory Certification 300 Sower Blvd., 3rd Floor Frankfort, KY 40601

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If in electronic form, submit via the cabinet's web site:

www.water.ky.gov